Table 8--Receipts of Producer Milk and Related Statistics, by Federal Milk Order Marketing Area, May 2002, with Comparisons

Federal Milk Order Marketing Area	Order Number	Number of Producers		Receipts of Producer Milk			Average Daily	Component Test of Producer Milk 1/				Somatic Cell
		Total	Change from Prev. Year	2002	2001	Change from Prev. Year	Delivery Per Producer	Butterfat	Nonfat Solids	Protein	Other Solids	Count 1/
		Count		Million pounds		Percent	Pounds	Percent		Thousand		
Northeast	001	16,894	-385	2,282	2,196	3.9	4,358	3.67	8.72	2.98	5.75	
Appalachian	005	4,294	-36	609	627	-2.9	4,578	3.57				
Southeast	007	4,591	-258	742	702	5.6	5,214	3.54				
Florida	006	250	26	237	235	0.7	30,579	3.60				
Mideast 2/	033	11,737	141	1,735	1,473	17.8	4,769	3.65	8.73	2.99	5.74	331
Upper Midwest 2/3/	030	13,490	-263	1,621	1,600	1.3	3,877	3.71	8.70	2.98	5.72	324
Central 2/3/	032	9,497	-1,779	1,614	1,579	2.2	5,481	3.64	8.73	3.01	5.72	296
Southwest 2/	126	857	30	896	806	11.2	33,723	3.54	8.67	2.99	5.68	291
Arizona-Las Vegas	131	111	-4	283	269	5.4	82,317	3.56				
Western 2/3/	135	789	-17	486	394	23.2	19,865	3.55	8.78	3.05	5.74	
Pacific Northwest	124	1,164	-74	690	631	9.5	19,132	3.61	8.75	3.01	5.74	
All Markets Combined 4/		63,674	-2,619	11,196	10,513	6.5	5,672	3.63	8.72	2.99	5.73	311

^{1/} Figures for components other than butterfat are available only for those orders with the component pricing system for paying producers.

Figures for Somatic Cell Count are available only for those orders which adjust producer payments for this item.

^{2/} Handlers in these marketing areas elected not to pool milk in 2001 due to disadvantageous class and uniform price relationships.

^{3/} Handlers in these marketing areas elected not to pool milk in 2002 due to disadvantageous class and uniform price relationships.

^{4/} May not add due to rounding. Figures for Component Test and Somatic Cell Count are the weighted average of the individual market figures.

The weighing factors are the applicable pounds in total producer milk receipts.